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*Claims*

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What is claimed is:

1. A fiber optic system comprising:

fiber optic glass panels;

a color frequency interface that allows an individual to select a specific color frequency and the color source would project the intensity of the light signal to determine the color(s) displayed [on] inside the fiber optic glass panel(s) of an automobile, boat, building structure, or the like; and

an image frequency interface that allows an individual to select a specific image frequency and the image source would communicate the intensity of the light signal to determine the image(s) displayed [on] inside the fiber optic glass panel(s) of an automobile, computer, television, boat, aircraft, camouflaging and/or cloaking device, or the like.

2. The system of claim 1, wherein the color/image frequencies interface is connecting a light source.

3. The system of claim 2, wherein the light source is connecting a color and/or image source.

4. The system of claim 3, wherein the color and/or image source is connecting fiber optic strands.

5. The system of claim 4, wherein the fiber optic strand(s) are connecting [the fiber optic glass panels width of internal refraction and/or glass] an optical lens for expanding the colors or images inside the fiber optic glass panels.

6. A method of producing fiber optic light signals comprising:

fiber optic glass panels;

a color frequency interface that allows an individual to select a specific color frequency and the color source would project the intensity of the light signal to determine the color(s) displayed [on] inside the fiber optic glass panel(s) of an automobile, boat, building structure, or the like; and

an image frequency interface that allows an individual to select a specific image frequency and the image source would communicate the intensity of the light signal to determine the image(s) displayed [on] inside the fiber optic glass panel(s) of an automobile, computer, television, boat, aircraft, camouflaging and/or cloaking device, or the like.

7. The method of claim 6, wherein the color/image frequencies interface is connecting a light source.

8. The method of claim 7, wherein the light source is connecting a color and/or image source.

9. The method of claim 8, wherein the color and/or image source is connecting fiber optic strands.

10. The method of claim 9, wherein the fiber optic strand(s) are connecting [the fiber optic glass panels width of internal refraction and/or glass] an optical lens for expanding the colors or images inside the fiber optic glass panels.

11. A method of producing fiber optic colors and images comprising:

fiber optic glass panels;

a color frequency interface that allows an individual to select a specific color frequency and the color source would project the intensity of the light signal to determine the color(s) displayed [on] inside the fiber optic glass panel(s) of a computer or television display devices, or the like; and

an image frequency interface that allows an individual to select a specific image frequency and the image source would communicate the intensity of the light signal to determine the image(s) displayed [on] inside the fiber optic glass panel(s) of an automobile, computer, television, boat, aircraft, camouflaging and/or cloaking device, or the like.

12. The method of claim 11, wherein the color/image frequencies interface is connecting a light source.

13. The method of claim 12, wherein the light source is connecting a color and/or image source.

14. The method of claim 13, wherein the color and/or image source is connecting fiber optic strands.

15. The method of claim 14, wherein the fiber optic strand(s) are connecting [the fiber optic glass panels width of internal refraction and/or glass] an optical lens for expanding the colors or images inside the fiber optic glass panels.

16. A system of displaying television and computer signals comprising:

fiber optic glass panels;

a color frequency interface that allows an individual to select a specific color frequency and the color source would project the intensity of the light signal to determine the color(s) displayed [on] inside the fiber optic glass panel(s) of an automobile, boat, building structure, or the like; and

an image frequency interface that allows an individual to select a specific image frequency and the image source would communicate the intensity of the light signal to determine the image(s) displayed [on] inside the fiber optic glass panel(s) of an automobile, computer, television, boat, aircraft, camouflaging and/or cloaking device, or the like.

17. The system of claim 16, wherein the color/image frequencies interface is connecting a light source.

18. The system of claim 17, wherein the light source is connecting a color and/or image source.

19. The system of claim 18, wherein the color and/or image source is connecting fiber optic strands.

20. The system of claim 19, wherein the fiber optic strand(s) are connecting [the fiber optic glass panels width of internal refraction and/or glass] an optical lens for expanding the colors or images within inside the fiber optic glass panels.